

Day : Saturday
 Date: 2/2/2008
 Time: 10:38:33


PALM INTRANET
Inventor Name Search Result

Your Search was:

Last Name = BEUKER

First Name = ROB

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09624522	6996177	150	07/24/2000	MOTION ESTIMATION	BEUKER, ROB A.
10537448	Not Issued	30	06/02/2005	Method for improving the perceived resolution of a colour matrix display	BEUKER, ROB A.
07898775	5239377	250	06/12/1992	DEVICE FOR SPLITTING A DIGITAL INTERLACED TELEVISION SIGNAL INTO COMPONENTS	BEUKER, ROB A.
08097644	5416644	250	07/26/1993	DEVICE FOR PROCESSING AN INTERLACED FRAME SIGNAL FOR DISPLAY ON A TELEVISION DISPLAY WHEN THE SIGNAL IS APPLIED TO THE DEVICE IN A REVERSE SEQUENCE	BEUKER, ROB A.
08860105	Not Issued	161	06/17/1997	METHOD OF ENCODING VIDEO IMAGES	BEUKER, ROB A.
08891605	5999655	150	07/11/1997	METHOD AND APPARATUS FOR TRANSMISSION OF VIEO PICTURES WHICH ARE SEGMENTED TO FORM MAPS OF PICTURE BLOCKS OF VARIABLE BLOCK SIZE	BEUKER, ROB A.
09867892	7123779	150	05/30/2001	METHOD AND APPARATUS FOR MERGING IMAGES INTO A COMPOSITE IMAGE	BEUKER, ROB ANNE
09942002	6768477	150	08/29/2001	MATRIX DISPLAY DEVICE WITH REDUCED LOSS OF RESOLUTION	BEUKER, ROB ANNE
10507949	Not Issued	30	09/14/2004	Display of high quality pictures on a low performance display	BEUKER, ROB ANNE
10524968	Not Issued	61	02/17/2005	Video circuit	BEUKER, ROB ANNE

<u>10527098</u>	Not Issued	30	03/09/2005	Driving method, driving circuit and driving apparatus for a display system	BEUKER, ROB ANNE
<u>10540103</u>	Not Issued	61	06/20/2005	Apparatus for re-ordering video data for displays using two transpose steps and storage of intermediate partially re-ordered video data	BEUKER, ROB ANNE
<u>10555553</u>	Not Issued	30	09/07/2006	Multiple row addressing	BEUKER, ROB ANNE
<u>60435104</u>	Not Issued	159	12/20/2002	Generic apparatus for re-ordering video data for displays	BEUKER, ROB ANNE
<u>06044914</u>	Not Issued	163	06/04/1979	NOVEL ANALYTICAL METHOD	BEUKERS, ROBERT
<u>06393811</u>	Not Issued	163	06/30/1982	NOVEL ANALYTICAL METHOD	BEUKERS, ROBERT
<u>06607637</u>	Not Issued	163	05/07/1984	NOVEL OXYTETRACYCLINE SOLUTIONS	BEUKERS, ROBERT
<u>07015960</u>	Not Issued	163	02/18/1987	NOVEL OXYTETRACYCLINE SOLUTIONS	BEUKERS, ROBERT
<u>08256126</u>	5494805	150	06/21/1994	UNIT FOR THE DETECTION OF RESIDUES OF ANTIBACTERIAL COMPOUNDS IN LIQUIDS	BEUKERS, ROBERT
<u>08704747</u>	6867015	150	09/18/1996	RAPID MICROBIOLOGICAL TEST FOR THE DETECTION OF ANTIBACTERIAL COMPOUNDS	BEUKERS, ROBERT

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name

First Name

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

**PALM INTRANET**

Day : Saturday
 Date: 2/2/2008
 Time: 10:39:02

Inventor Name Search Result

Your Search was:

Last Name = KLOMPENHOUWER

First Name = MICHEL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10527110	Not Issued	30	03/08/2005	Crt with enhanced vertical resolution	KLOMPENHOUWER, MICHEL
10537448	Not Issued	30	06/02/2005	Method for improving the perceived resolution of a colour matrix display	KLOMPENHOUWER, MICHEL A.
60517059	Not Issued	159	11/04/2003	Smart clipper for mobile displays	KLOMPENHOUWER, MICHEL A.
09718253	6501446	150	11/22/2000	METHOD OF AND UNIT FOR PROCESSING IMAGES	KLOMPENHOUWER, MICHEL ADRIAANSZON
09850344	6614414	150	05/07/2001	METHOD OF AND UNIT FOR DISPLAYING AN IMAGE IN SUB-FIELDS	KLOMPENHOUWER, MICHEL ADRIAANSZON
09889356	Not Issued	161	07/16/2001	Character reproduction	KLOMPENHOUWER, MICHEL ADRIAANSZON
10101789	6937217	150	03/20/2002	DISPLAY DEVICE AND METHOD OF DISPLAYING AN IMAGE	KLOMPENHOUWER, MICHEL ADRIAANSZON
10172417	6930676	150	06/14/2002	ANTI MOTION BLUR DISPLAY	KLOMPENHOUWER, MICHEL ADRIAANSZON
10219421	Not Issued	161	08/15/2002	Image size extension	KLOMPENHOUWER, MICHEL ADRIAANSZON
10492665	Not Issued	161	04/15/2004	Method of and display processing unit for displaying a colour image and a display apparatus comprising such a display processing unit	KLOMPENHOUWER, MICHEL ADRIAANSZON
10515076	Not Issued	20	11/18/2004	Edge dependent motion blur reduction	KLOMPENHOUWER, MICHEL ADRIAANSZON

<u>10515472</u>	Not Issued	30	11/22/2004	Unit for and method of calculating a sharpened edge	KLOMPENHOUWER, MICHEL ADRIAANSZON
<u>10515474</u>	Not Issued	71	11/22/2004	Unit for and method of sharpness enhancement	KLOMPENHOUWER, MICHEL ADRIAANSZON
<u>10515691</u>	7317445	150	11/24/2004	MOTION BLUR DECREASE IN VARYING DUTY CYCLE	KLOMPENHOUWER, MICHEL ADRIAANSZON
<u>10515753</u>	Not Issued	41	11/24/2004	Pixel fault masking	KLOMPENHOUWER, MICHEL ADRIAANSZON
<u>10529669</u>	Not Issued	71	03/29/2005	Color display device	KLOMPENHOUWER, MICHEL ADRIAANSZON
<u>10575578</u>	Not Issued	30	04/11/2006	Smart clipper for mobile displays	KLOMPENHOUWER, MICHEL ADRIAANSZON
<u>10597563</u>	Not Issued	19	01/01/0001	CHANGING THE ASPECT RATIO OF IMAGES TO BE DISPLAYED ON A SCREEN	KLOMPENHOUWER, MICHEL ADRIAANSZON
<u>10599412</u>	Not Issued	19	01/01/0001	OVERDRIVING A PIXEL OF A MATRIX DISPLAY	KLOMPENHOUWER, MICHEL ADRIAANSZON
<u>11568713</u>	Not Issued	30	11/06/2006	Method For Processing Color Image Data	KLOMPENHOUWER, MICHEL ADRIAANSZON
<u>11569174</u>	Not Issued	30	11/16/2006	Driving an electroluminescent display	KLOMPENHOUWER, MICHEL ADRIAANSZON
<u>11570541</u>	Not Issued	30	12/13/2006	Driving To Reduce Aging In An Active Matrix Led Display	KLOMPENHOUWER, MICHEL ADRIAANSZON
<u>11573276</u>	Not Issued	30	02/06/2007	Unit for and Method of Image Conversion	KLOMPENHOUWER, MICHEL ADRIAANSZON
<u>11576911</u>	Not Issued	30	04/09/2007	Display Time Control for Images	KLOMPENHOUWER, MICHEL ADRIAANSZON
<u>11720215</u>	Not Issued	25	05/25/2007	Method of Electronic Color Image Saturation Processing	KLOMPENHOUWER, MICHEL ADRIAANSZON
<u>11721693</u>	Not Issued	19	01/01/0001	PIXEL LAYOUT FOR DISPLAYS	KLOMPENHOUWER, MICHEL

					ADRIAANSZON
<u>11814502</u>	Not Issued	19	01/01/0001	SPARKLE PROCESSING	KLOMPENHOUWER, MICHEL ADRIAANSZON
<u>11911566</u>	Not Issued	19	01/01/0001	SUB-PIXEL MAPPING	KLOMPENHOUWER, MICHEL ADRIAANSZON
<u>11911583</u>	Not Issued	19	01/01/0001	REDISTRIBUTION OF N-PRIMARY COLOR INPUT SIGNALS INTO N-PRIMARY COLOR OUTPUT SIGNALS	KLOMPENHOUWER, MICHEL ADRIAANSZON
<u>11911584</u>	Not Issued	19	01/01/0001	CONVERTING A THREE-PRIMARY INPUT COLOR SIGNAL INTO AN N-PRIMARY COLOR DRIVE SIGNAL	KLOMPENHOUWER, MICHEL ADRIAANSZON

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name
	<input type="text" value="KLOMPENHOUWER"/>	<input type="text" value="MICHEL"/>
	<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	261	345/72	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/02 12:26
L2	1808	345/88	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/02 12:26
L3	1299	348/222	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/02 12:27
L4	3981	382/162	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/02 12:27
L5	3678	382/167	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/02 12:27
L6	8851	1 or 2 or 3 or 4 or 5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/02 12:27
L7	11287	image with proces\$4 with (high low) with color	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/02 12:28
L8	757	6 and 7	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/02 12:28